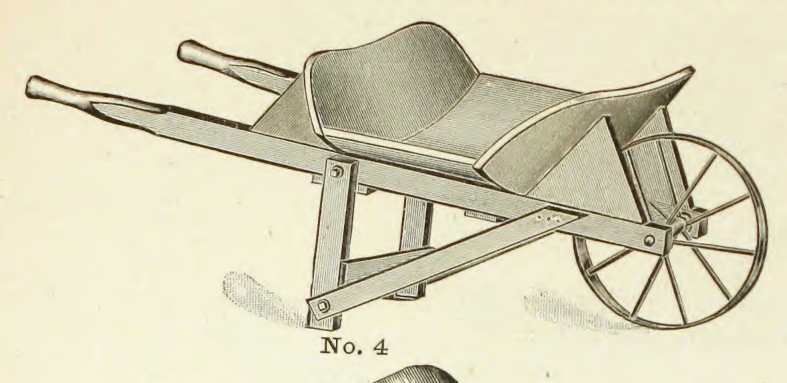
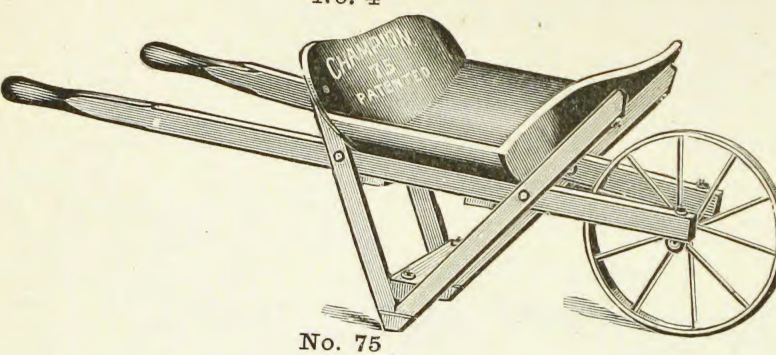


### CHAMPION WHEELBARROWS





# FULL BOLTED

No.

14

15

No.

With Patent Malleable Shoe, bolted on, combines the legs, braces the cross bars, resulting in neatness, simplicity, and great strength. No.

HALF BOLTED, FULL SIZED

TRAY

Frames, three in a bundle, K. D.

With Wood Wheel,

" Steel

Per dozen.

\$22.00

24.00

Per dozen. 74 With Wood Wheels, \$30.00 75

" No. 1 Steel Wheels, 32.00

76 With No. 1 Steel. Wheels, No. 16 Steel Tray,

44.00 77 With No. 1 Steel Wheels, No. 20 Steel Tray. 32.00

The Tray of No. 77 is made of one SHEET No. 20 Steel, with corrugated sides.

FULL BOLTED

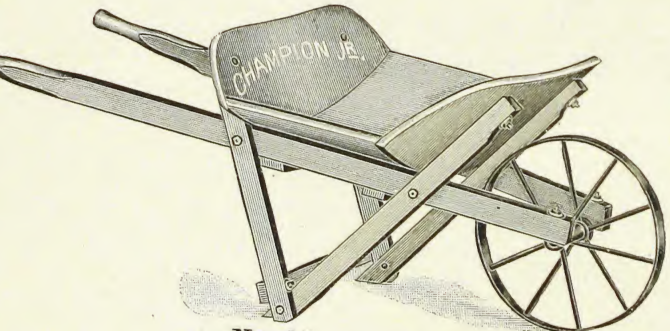
" No. 1 Steel

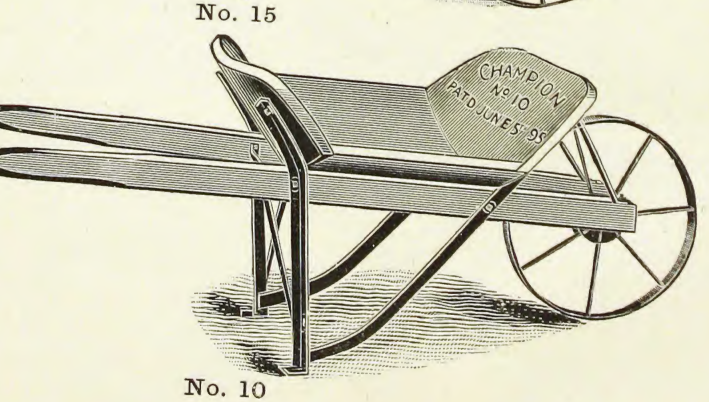
Above Frames, Three in a bundle, K. D.

Wheels,

Per dozen.

26.00



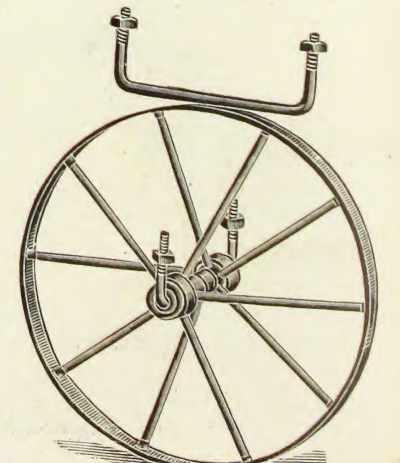




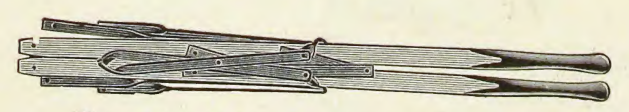
With Wood Wheels, \$24.00

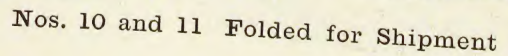
Per dozen. 10 With No. 1 Steel Wheel, Wood Tray, \$32.00 II With No. I Steel

Wheel, No. 16 Steel Tray, 48.00



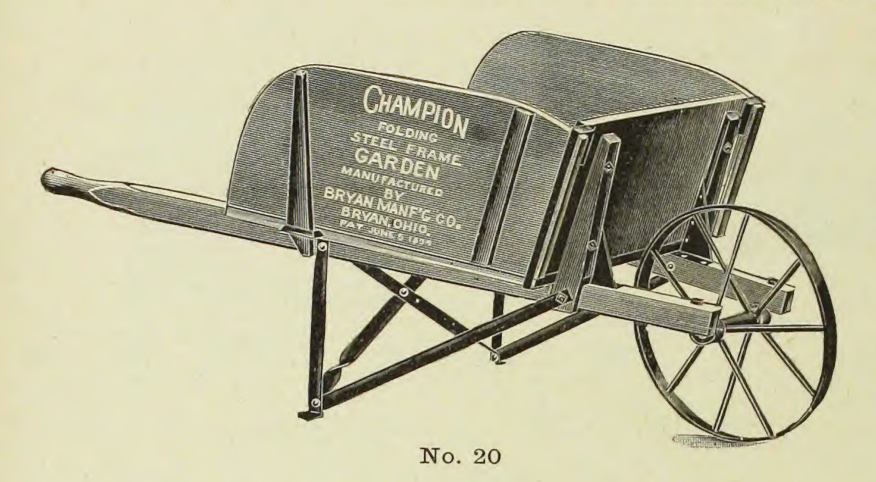
No. 1 Steel Wheel and Axle







### CHAMPION WHEELBARROWS



## FOLDING STEEL FRAME GARDEN BARROW

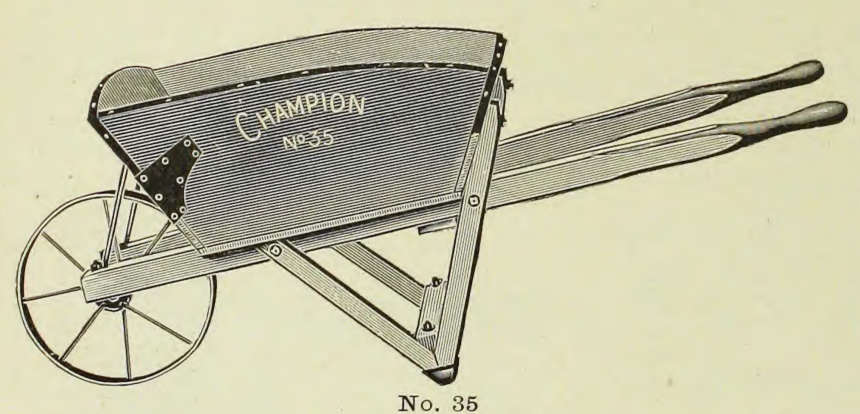
The frame is made from 1 inch angle bar with foot turned, so it will not injure a lawn. The frame and wheel are japanned black; sides and handles, bright red; inside of bed, dark green.

Size of front, 12×19 inches; sides, 12×28 inches; bottom, 21×27 inches; weight, 40 pounds.

No. Per dozen.

20 With No. 1 Steel

Wheels \$48.00



### MORTAR BARROWS

No. Per dozen.

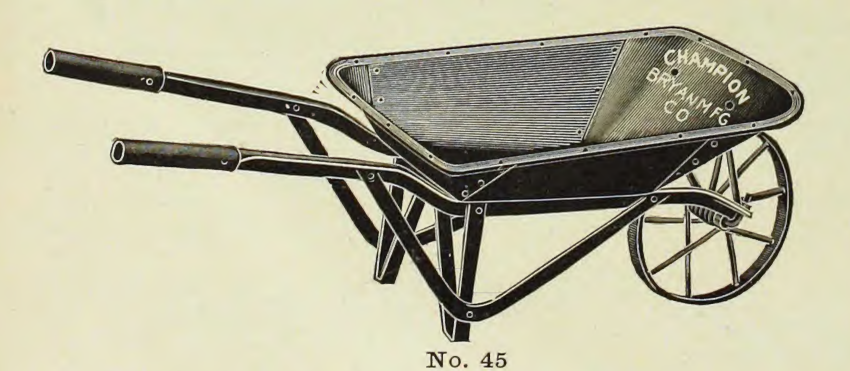
34 Painted Brown, Wood Wheels, \$40.00

35 Painted Brown, No. 1 Steel Wheels, 42.00

Edges of tray are strapped.

No. Per dozen.

36 Painted Brown, No. 1 Steel Wheels, No. 16 Steel Tray, \$60.00

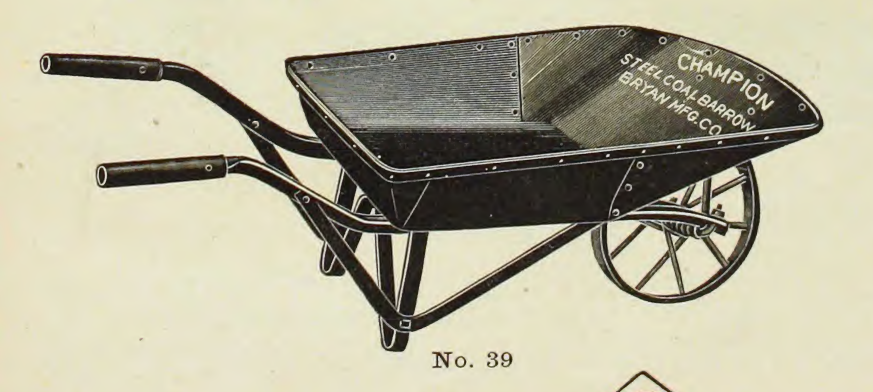


#### STEEL MINING AND GENERAL PURPOSE BARROW

Adapted to the heaviest work in Mines, Quarries, Foundries, and Mills. Patented staple axle bolt in wheel. Tray is flanged and banded with heavy steel band.

No. 45

each, \$11.00



#### STEEL COAL BARROW

Capacity, 400 pounds coal.
Supplied with extra heavy steel wheel, with 3/4 inch patented staple axle bolt.

Diameter of wheel, 16 inches; tire,  $2 \times \frac{3}{8}$  inches.

No. 39

each, \$14.00